	25X1A9a	- CI ACCII	ied message			ROUTING	
	7	2000/0 5/05 CIA-R				The second secon	
ORIG:	mana /Atla		C 13 13 13	2	eligi elektri karazzi kazi n, adam karazzi elektri eriyanin karazzi ila en en elektri	10 mm and an annual and an annual and an	
UNIT	IDEA/OSA 7930			3	and the second s		-65-
EXT : DATE:	10 OCT 67	Character to the season was transmission or season of se		4	entered the state of the state	112 / 1/2	
2073 1 144 COMMUNICATION				**************************************	and the state of t	14	A SECTION AND ADDRESS.
TO :						15	Anches dinterne
de la companya di s		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		8		10	
PROM:				P	DEFERRED	PRIORITY	\$34
CONF:				8 -		OPERATION!	
				100	ROUTINE	MMEDIATE	
IHFO:						A CONTRACTOR OF THE PROPERTY O	
						4555	7 U .
				A	. P		
				ofs	100		
		41.15.73			CITE		
70	- 1. J. I	ON 92 18	Lu Z			50 0 1.	:
A6c			,	•	25X1A6c	14	±75
۸ ۵ ۵			7.7.1	and the second		**	
A2g		25X	1A6c				
	REF: 737	9 (NOT SENT				•	
ГАБС	REF: 737		e de la constante de la consta	·		ቃ ይ ርቁ የሚ የፖርቲ እ	
	REF:		ntains seve	ral ques	TIONS REC	CARDING	
3	1. FOR	REF CO		<u>and</u> the ball has been	The second second second		
*		REF CO		<u>and</u> the ball has been	Tions Rec NEL UNDE		
(1A6c	1. FOR	REF CO		<u>and</u> the ball has been	The second second second		
<1A6c 1A6c	1. FOR MAINTENANCE OF COMPUTERIZED	REF CO F FLIGHT RECORD SYSTEM.	s for	PERSON	NEL UNDE	s nem	
(1A6c 1A6c	1. FOR MAINTENANCE OF COMPUTERIZED S	REF CO F FLIGHT RECORD SYSTEM. ARY QUESTION TO	S FOR BE RESOLVE	PERSON D IS WE	nel under re afto 1	r new Forms 781	
(1A6c 1A6c IA2g	1. FOR MAINTENANCE OF COMPUTERIZED S	REF CO F FLIGHT RECORD SYSTEM. ARY QUESTION TO	S FOR BE RESOLVE	PERSON D IS WE	nel under re afto 1	r new Forms 781	TAT
(1A6c 1A6c 1A2g A6a	1. FOR MAINTENANCE OF COMPUTERIZED S	REF CORTESTEE. ARY QUESTION TO MITTED FOR ELEC	S FOR DE RESOLVE TRONIC DATA	PERSON D IS WELL PROCESS	nel under ere afto i	r new Forms 731 Assume T	тан
(1A6c 1A6c IA2g A6a	1. FOR MAINTENANCE OF COMPUTERIZED S	REF CO F FLIGHT RECORD SYSTEM. ARY QUESTION TO	S FOR DE RESOLVE TRONIC DATA	PERSON D IS WELL PROCESS	nel under ere afto i	r new Forms 781	тан
(1A6c 1A6c IA2g A6a IA2g	MAINTENANCE OF COMPUTERIZED S 2, PRIMA ARE TO BE SUBI	REF CORP. FILIGHT RECORD SYSTEM. ARY QUESTION TO MITTED FOR ELECTOR ORGAN	S FOR DE RESOLVE CTRONIC DATA ANIZATION LO	PERSON D IS WELL PROCESS CATED II	NEL UNDER	r new Forms 781 Assume T Has This	TAHT
(1A6c 1A6c 1A2g A6a 1A2g	MAINTENANCE OF COMPUTERIZED S 2, PRIMA ARE TO BE SUBI	REF CONTROL FILIGHT RECORD SYSTEM. ARY QUESTION TO MITTED FOR ELECTRIC OR OTHER ORGANIST PROCESSING 1	BE RESOLVE CTRONIC DATA ANIZATION LO	PERSON D IS WELL PROCESS CATED IN	NEL UNDER	R NEW FORMS 781 ASSUME THAS THIS CURITY	TAH
(1A6c 1A6c 1A2g A6a 1A2g	MAINTENANCE OF COMPUTERIZED S 2, PRIMA ARE TO BE SUBI	REF CONTROL FILIGHT RECORD SYSTEM. ARY QUESTION TO MITTED FOR ELECTRIC OR OTHER ORGANIST PROCESSING 1	BE RESOLVE CTRONIC DATA ANIZATION LO	PERSON D IS WELL PROCESS CATED IN	NEL UNDER	r new Forms 781 Assume T Has This	TAH
(1A6c 1A6c IA2g A6a IA2g (1A9a	MAINTENANCE OF COMPUTERIZED S 2, PRIMA ARE TO BE SUBI	REF CONTROL FILIGHT RECORD SYSTEM. ANY QUESTION TO MITTED FOR ELECTRIC OR OTHER ORGANISM SHOULD PRECLUSE TO THE PROCESSING STATEMENT OF THE PROCESSION STATEMENT OF THE P	BE RESOLVE CTRONIC DATA ANIZATION LO CONE BY DE LOGGING	PERSON DIS WELL PROCESS CATED II HOU	NEL UNDER TRE AFTO SING. WE WEVER, SE IME BY	r new Forms 781 Assume T HAS THIS CURITY ANI	c hat D
(1A6c 1A6c IA2g A6a IA2g (1A9a	MAINTENANCE OF COMPUTERIZED S 2, PRIMA ARE TO BE SUBI	REF CONTROL FILIGHT RECORD SYSTEM. ANY QUESTION TO MITTED FOR ELECTRIC OR OTHER ORGANISM SHOULD PRECLUSE TO THE PROCESSING STATEMENT OF THE PROCESSION STATEMENT OF THE P	BE RESOLVE CTRONIC DATA ANIZATION LO CONE BY DE LOGGING	PERSON DIS WELL PROCESS CATED II HOU	NEL UNDER TRE AFTO SING. WE WEVER, SE IME BY	r new Forms 781 Assume T HAS THIS CURITY ANI	c hat D
(1A6c 1A6c 1A2g A6a 1A2g (1A9a	ARE TO BE SUBI	REF CONTRACTS WELL CONSTRAITS WELL CONSTRAITS	BE RESOLVE CTRONIC DATA ANIZATION LO CONE BY DE LOGGING (OULD APPLY	PERSON D IS WELL PROCESS CATED II HOUSE OF U-2 T	NEL UNDER TRE AFTO SING. WE WEVER, SE IME BY	r new Forms 781 Assume T HAS THIS CURITY ANI	c hat D
(1A6c 1A6c 1A2g A6a 1A2g (1A9a	ARE TO BE SUBI	REF CONTROL FILIGHT RECORD SYSTEM. ANY QUESTION TO MITTED FOR ELECTRIC OR OTHER ORGANISM SHOULD PRECLUSE TO THE PROCESSING STATEMENT OF THE PROCESSION STATEMENT OF THE P	BE RESOLVE CTRONIC DATA ANIZATION LO CONE BY DE LOGGING (OULD APPLY	PERSON D IS WELL PROCESS CATED II HO OF U-2 T IF FORMS	NEL UNDER TRE AFTO S SING. WE WEVER, SE IME BY 781 WERE	PORMS 781 ASSUME THAS THIS CURITY ANTE	THAT
(1A6c 1A6c 1A2g A6a 1A2g (1A9a 1A9a	MAINTENANCE OF COMPUTERIZED S 2. PRIMA ARE TO BE SUBI CAPABILITY. CONSIDERATION SAM CENTRAL LOCAT	REF CONTRACTS WITH THE CORD TO THE CONTRACTS WOULD PRECLUTE CONSTRACTS WITH THE CONSTR	BE RESOLVE CTRONIC DATA ANIZATION LA DONE BY DE LOGGING (OULD APPLY E AFR 60-25	PERSON D IS WELL PROCESS CATED II HO OF U-2 T IF FORMS	NEL UNDER TRE AFTO SING. WE WEVER, SE IME BY	PORMS 781 ASSUME THAS THIS CURITY ANTE	THAT
(1A6c 1A6c 1A2g A6a 1A2g (1A9a 1A9a	ARE TO BE SUBTECTED SAME CENTRAL LOCATED SAME TO BE SUBTECTED SAME CENTRAL LOCATED SAME CENTRAL LOCATED SAME CENTRAL LOCATED SAME SAME SAME SAME CENTRAL LOCATED SAME SAME CENTRAL LOCATED SAME SAME CENTRAL LOCATED SAME SAME SAME SAME SAME SAME SAME SAME	REF CONTROL OF FLIGHT RECORD SYSTEM. ANY QUESTION TO MITTED FOR ELECTOR OR OTHER ORGANISM WITTED PROCESSING TO THE CONSTRAITS WITTENAME SOLUTION OF THE CONSTRAINTS WITTENAME SOLUTION OF THE CONSTRAINT WITTENAME SOLUTION OF THE CONSTRAINTS WITTENAME SOLUTION OF THE C	BE RESOLVE CTRONIC DATA ANIZATION LO DONE BY DE LOGGING OULD APPLY E AFR 60-25 IS FOR	PERSON D IS WELL PROCESS CATED II HOU OF U-2 T IF FORMS	THE UNDER THE STATE OF THE STAT	FORMS 781 ASSUME THAS THIS CURITY ANTES SUBMITTE	D ED T
(1A6c 1A6c 1A2g A6a 1A2g (1A9a 1A9a	MAINTENANCE OF COMPUTERIZED S 2. PRIMA ARE TO BE SUBI CAPABILITY. CONSIDERATION SAM CENTRAL LOCAT	REF CONTROL OF FLIGHT RECORD SYSTEM. ANY QUESTION TO MITTED FOR ELECTOR OR OTHER ORGANISM WITTED PROCESSING TO THE CONSTRAITS WITTENAME SOLUTION OF THE CONSTRAINTS WITTENAME SOLUTION OF THE CONSTRAINT WITTENAME SOLUTION OF THE CONSTRAINTS WITTENAME SOLUTION OF THE C	BE RESOLVE CTRONIC DATA ANIZATION LA DONE BY DE LOGGING (OULD APPLY E AFR 60-25	PERSON D IS WELL PROCESS CATED II HOU OF U-2 T IF FORMS	NEL UNDER TRE AFTO S SING. WE WEVER, SE IME BY 781 WERE	FORMS 781 ASSUME THAS THIS CURITY ANTES SUBMITTE	D ED T
(1A6c 1A6c 1A2g A6a IA2g (1A9a 1A9a X1A6c A6c	ARE TO BE SUBTEMBLE CAPABILITY. CONSIDERATION SAM CENTRAL LOCAT 3. ALTE	REF CONTROL FILIGHT RECORD SYSTEM. ARY QUESTION TO MITTED FOR ELECTOR OR OTHER ORGANISM WOULD PRECLUME CONSTRAITS WE CONSTRAIT SOLUTION OR FOR THE CONSTRAITS WE CONSTRAIT SOLUTION OR FOR THE CONSTRAIN OR THE CONS	DE RESOLVE CTRONIC DATA ANIZATION LO COONE BY DE LOGGING OULD APPLY E AFR 60-25 IS FOR	PERSON D IS WELL PROCESS CATED II HO OF U-2 T IF FORMS	THE UNDER THE LAND TO THE STATE OF THE BY THE BY THE MAINTAIN THE WOULD	FORMS 781 ASSUME THAS THIS CURITY ANTES SUBMITTE	D ED T
(1A6c 1A6c 1A2g A6a 1A2g (1A9a 1A9a X1A6c A6c	ARE TO BE SUBTEMBLE CAPABILITY. CONSIDERATION SAM CENTRAL LOCAT 3. ALTE	REF CONTROL OF FLIGHT RECORD SYSTEM. ARY QUESTION TO MITTED FOR ELECTOR OR OTHER ORGANISM WOULD PRECLUME CONSTRAITS WE CONSTRAITS WE CONSTRAITS WE CONSTRAITS WE CONSTRAIT SOLUTION OR FOR MITTER SOLUTION OR	BE RESOLVE TRONIC DATA ANIZATION LA DONE BY DE LOGGING OULD APPLY E AFR 60-25 IS FOR LATED PERSON GHT FOLDERS	PERSON D IS WELL PROCESS CATED II HOT OF U-2 T IF FORMS TO NEL. TH	RE AFTO SING. WE SING. WE WEVER, SE IME BY MAINTAIN IS WOULD PERSON	R NEW FORMS 781 ASSUME THAS THIS CURITY ANTES SUBMITTE VINDIVID REQUIRE	D ED T
(1A6c 1A6c 1A2g A6a IA2g (1A9a 1A9a X1A6c A6c	MAINTENANCE OF COMPUTERIZED SO PRIMA ARE TO BE SUBSTITUTE. CAPABILITY. CONSIDERATION SAM CENTRAL LOCAT 3. ALTE	REF CONTROL OF FLIGHT RECORD SYSTEM. ARY QUESTION TO MITTED FOR ELECTOR OR OTHER ORGANISM WOULD PRECLUME CONSTRAITS WE CONSTRAITS WE CONSTRAITS WE CONSTRAITS WE CONSTRAIT ON PER PARA 3 DERNATE SOLUTION OR FOR THE CONSTRAIT OR THE CONSTRAIN OR	DE RESOLVE CTRONIC DATA ANIZATION LO COONE BY DE LOGGING OULD APPLY E AFR 60-25 IS FOR	PERSON D IS WELL PROCESS CATED II HOT OF U-2 T IF FORMS TO NEL. TH	RE AFTO SING. WE SING. WE WEVER, SE IME BY MAINTAIN IS WOULD PERSON	R NEW FORMS 781 ASSUME THAS THIS CURITY ANTES SUBMITTE VINDIVID REQUIRE	D ED T
1A6c (1A6c 1A6c 1A2g A6a 1A2g (1A9a 1A9a X1A6c A6c X1A6c	ARE TO BE SUBTEMBLE CAPABILITY. CONSIDERATION SAM CENTRAL LOCAT 3. ALTE	REF CONTROL SYSTEM. ARY QUESTION TO MITTED FOR ELECTOR OR OTHER ORGANISM WOULD PRECLUME CONSTRAITS WITTON PER PARA 3 ERNATE SOLUTION RES FOR THE PARA 3 INDIVIDUAL FLIED TO	DE RESOLVE CTRONIC DATA ANIZATION LO DONE BY DE LOGGING OULD APPLY E AFR 60-25 IS FOR ATED PERSON GHT FOLDERS	PERSON D IS WHITE PROCESS CATED II HO OF U-2 T IF FORMS TO NEL, TH FOR	RE AFTO SING. WE SING. WE WEVER, SE IME BY MAINTAIN IS WOULD PERSON	R NEW FORMS 781 ASSUME THAS THIS CURITY ANTES SUBMITTE VINDIVID REQUIRE	D ED T
(1A6c 1A6c 1A2g A6a 1A2g (1A9a 1A9a X1A6c A6c	MAINTENANCE OF COMPUTERIZED SO PRIMA ARE TO BE SUBSTITUTE. CAPABILITY. CONSIDERATION SAM CENTRAL LOCAT 3. ALTE	REF CONTROL SYSTEM. ARY QUESTION TO MITTED FOR ELECTOR OR OTHER ORGANISM WOULD PRECLUME CONSTRAITS WITTON PER PARA 3 ERNATE SOLUTION RES FOR THE PARA 3 INDIVIDUAL FLIED TO	BE RESOLVE TRONIC DATA ANIZATION LA DONE BY DE LOGGING OULD APPLY E AFR 60-25 IS FOR LATED PERSON GHT FOLDERS	PERSON D IS WELL PROCESS CATED II HOU OF U-2 T IF FORMS TO MEL, TH FOR	TENANCE.	R NEW FORMS 781 ASSUME THAS THIS CURITY ANTES SUBMITTE VINDIVID REQUIRE	D ED T
(1A6c 1A6c 1A2g A6a 1A2g (1A9a 1A9a X1A6c A6c	MAINTENANCE OF COMPUTERIZED SO PRIMA ARE TO BE SUBSTITUTE. CAPABILITY. CONSIDERATION SAM CENTRAL LOCAT 3. ALTE	REF CONTROL SYSTEM. ARY QUESTION TO MITTED FOR ELECTOR OR OTHER ORGANISM WOULD PRECLUME CONSTRAITS WITTON PER PARA 3 ERNATE SOLUTION RES FOR THE PARA 3 INDIVIDUAL FLIED TO	DE RESOLVE CTRONIC DATA ANIZATION LO DONE BY DE LOGGING OULD APPLY E AFR 60-25 IS FOR ATED PERSON GHT FOLDERS	PERSON D IS WHITE PROCESS CATED II HOTO FOR TO AND MAIN	TENANCE.	R NEW FORMS 781 ASSUME THAS THIS CURITY ANTES SUBMITTE VINDIVID REQUIRE	D ED T WAL

RECORD OF ON MONTH	FLYING ALY BASIS	ACCOMPLI	2 d d d d d d d d d d d d d d d d d d d	DEFERRED ROUTINE EX1A6c CITE SE SUBMITT	PERSONI	NAL INTE
ON MONTH	FLYING ALY BASIS	BY MESS	SHMENTS AGE.	ROUTINE X1A6c CITE BE SUBMITT	11 12 13 14 15 16 PRIORIT	NAL BERT
ON MONTH	FLYING ALY BASIS	BY MESS	SHMENTS AGE.	ROUTINE X1A6c CITE BE SUBMITT	12 13 14 15 16 PRIORIT OPERATIO IMMEDIA*	NAL BERT
ON MONTH	FLYING ALY BASIS	BY MESS	SHMENTS AGE.	ROUTINE X1A6c CITE BE SUBMITT	PRIORITE OPERATION IMMEDIA*	NAL BERT
ON MONTH	FLYING ALY BASIS	BY MESS	25 SHMENTS I	ROUTINE X1A6c CITE BE SUBMITT	PRIORIT OPERATION UMMEDIA 4+5-5	NAL BERT
ON MONTH	FLYING ALY BASIS	BY MESS	SHMENTS AGE.	ROUTINE X1A6c CITE BE SUBMITT	PRIORITE PRI	NAL BERT
ON MONTH	FLYING ALY BASIS	BY MESS	SHMENTS I	ROUTINE X1A6c CITE BE SUBMITT	OPERATION IMMEDIA	NAL BERT
ON MONTH	FLYING ALY BASIS	BY MESS	SHMENTS I	X1A6c CITE BE SUBMITI	e+5 5	TE
ON MONTH	FLYING ALY BASIS	BY MESS	SHMENTS I	X1A6c CITE BE SUBMITI	e455	50
ON MONTH	FLYING ALY BASIS	BY MESS	SHMENTS I	CITE SE SUBMITI	TED TO	1
ON MONTH	FLYING ALY BASIS	BY MESS	SHMENTS I	CITE SE SUBMITI	TED TO	3 3 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
ON MONTH	FLYING ALY BASIS	BY MESS	AGE.	BE SUBMITT	_	NEL
ON MONTH	FLYING ALY BASIS	BY MESS	AGE.	BE SUBMITT	_	NEL
ON MONTH	FLYING LY BASIS MAI	BY MESS	AGE.		_	NEL
ON MONTH	Ly basis	BY MESS	AGE.		_	vel
THAT THAT	MAI			if	PERSON	nel.
		ntain fo	RMS 5 AS	TF .	PERSON	NEL
			22 2			
ATTACHED TO		FOR FLYI	NG.			
BOTH OF THE AL	BOVE MET	HODS HAV	e shortc	OMINGS. I	IF FORMS	ARE
. *					•	
	-	No. 1 Section 8			The second	
THIS NEXT BAS	se of as	is ignhent	, how he	DID HIS I	PLYING A'	T
TILE ON AN OV	erseas T	rour on	THE OTH	er hand,		AND
and the state of t		and the state of t			S 11_2 TT	ME
an T-33 time.	SINCE	ONLY SIX	PERSONN	el involvi	ed, Main	TENAN
av Ai	DDEARS P	PREFERABL	e. But w	OULD APPRI	ECIATE C	OMMEN
GGESTIONS FRO	N BOTH A	addees.		* * * * * * * * * * * * * * * * * * * *		
	•	$\mathbf{A}_{i,j}^{(i)}$				
			•			
	55/05	14 3F	グ			
					•	
		•				
	COUNTRIES	etre office	18-14 Sept. 18-14-18-18-18-18-18-18-18-18-18-18-18-18-18-			
/OSA	COLUMN CO	THE PERSON NAMED IN POST OF STREET, ST	- Dancestonian sch	every v		
	-11-0	2 1 1	Sinkeles door	tern countries continue ord continue ord continue ord	gritispatible ei	effed
CER		- China Swar Dr	MARELACIA			
	OTH OF THE A BY HIS NEXT BA HILE ON AN OV ROBABLY WOULD AN T-33 TIME. BY A GGESTIONS FRO	BY IT MAY THE NEXT BASE OF AS HILE ON AN OVERSEAS THE SINCE AN T-33 TIME. SINCE APPEARS IT APPEARS	THE ABOVE METHODS HAVE BY IT MAY BE DIFFER TO HIS NEXT BASE OF ASSIGNMENT OF AN OVERSEAS TOUR. ON AN T-33 TIME. SINCE ONLY SIX APPEARS PREFERABLY APPEARS PREFERABLY GESTIONS FROM BOTH ADDRES. COORDINATES OF SERVICES OF SE	IT MAY BE DIFFICULT FOR THE NEXT BASE OF ASSIGNMENT, HOW HE WILL ON AN OVERSEAS TOUR. ON THE OTHER COBABLY WOULD PREFER TO LOG THEIR U-2 AN T-33 TIME. SINCE ONLY SIX PERSONN APPEARS PREFERABLE, BUT WE RESTIONS FROM BOTH ADDRESS. END OF MESSAGE SS/OSA CER CORRESPONDENTING OFFICERS CORRE	IT MAY BE DIFFICULT FOR THE OFF THIS NEXT BASE OF ASSIGNMENT, HOW HE DID HIS THE ON AN OVERSEAS TOUR. ON THE OTHER HAND, THE	THE ABOVE METHODS HAVE SHORTCOMINGS. IF FORMS O BY IT MAY BE DIFFICULT FOR THE OFFICER TO THIS MEXT BASE OF ASSIGNMENT, HOW HE DID HIS PLYING AS HILE ON AN OVERSEAS TOUR. ON THE OTHER HAND, ROBABLY WOULD PREFER TO LOG THEIR U-2 FLYING AS U-2 TI AN T-33 TIME. SINCE ONLY SIX PERSONNEL INVOLVED, MAIN BY APPEARS PREFERABLE, BUT WOULD APPRECIATE OF REGESTIONS FROM BOTH ADDRESS. END OF MESSAGE \$55/0 SA 374/A